

Product Home Screen

ProxmoxKVM module **WHMCS**

[Order now](#) | [Download](#) | [FAQ](#)

The main screen of the product contains the following items.

- Module Command buttons of the module for managing the service and the virtual machine
- Section with the id of the virtual machine and a button for setting a new ID
- Connection API status to PROXMOX server
- Button to connect to the noVNC server console
- The section in which in real time with an update of 1 time for 5 seconds the parameters and stars of the virtual machine are shown
- Section with graphs with virtual machine statistics

Client Profile

Ruslan Poloviy (TEST sp. z o.o.) - #1

Company with VAT ID (PL) | Home company: DE-PUQ sp. z o.o. (DE) | TAX: Rule #1 (DE-VAT: 0%) | VIES Status: Valid (2023-07-07 11:57:18) | Exempt from tax: YES

Fraudrecord: 0-0-0-0 | Fraud IP: 100% | Fraud Email: NO | Check Now (2023-07-07 11:57:18) | View All Data | Send Report

Summary | Profile | Users | Contacts | Products/Services | Domains | Billable Items | Invoices | Quotes | Transactions | Tickets | Emails | Notes (0) | Log

KVM 10GB - real-1-4809.vps.uuq.pl

Go

New Addon

More

Order # 283 - View Order

Product/Service KVM 10GB

Server proxmox-test.uuq.pl-public (04/200 Accou

Hostname real-1-4809.vps.uuq.pl

Dedicated IP 77.87.125.224

Username root

Password KPZjK8hGX

Status Active

Assigned IPs

Nameserver 1

Nameserver 2

Backup 10 backups

Snapshot 3 snapshot

Operating system Debian-12

IPv4 1 IPv4

IPv6 10 IPv6

Processor 1 Core

Memory 1 GB

Registration Date 2023/03/22

Quantity 1

First Payment Amount 1.00

Recurring Amount 1.00

Next Due Date 2024/04/20

Termination Date

Billing Cycle Monthly

Payment Method Bank Transfer

Promotion Code None

Module Commands

Create

Suspend

Unsuspend

Terminate

Change Package

Start

Stop

**Reinstall

VMSetDedicatedip->

VMClone->

**Set CPU RAM->

*Set System Disk Size->

*Set System Disk Bandwidth->

*Set Created Additional Disk->

*Set Additional Disk Size->

*Set Additional Disk Bandwidth->

*Set Network->

*Set Firewall->

**SetCloudinit

**VMRemove

VM id 2004

Set new VM id for service

The virtual machine must be created and not used by another service.

Reverse DNS

77.87.125.224

real-1-4809.vps.uuq.pl1

2a11:f00:0000:0000:0000:0000:0202

real-1-4809.vps.uuq.pl2

2a11:f00:0000:0000:0000:0000:0203

real-1-4809.vps.uuq.pl3

2a11:f00:0000:0000:0000:0000:0204

real-1-4809.vps.uuq.pl4

2a11:f00:0000:0000:0000:0000:0205

real-1-4809.vps.uuq.pl5

2a11:f00:0000:0000:0000:0000:0206

real-1-4809.vps.uuq.pl6

2a11:f00:0000:0000:0000:0000:0207

real-1-4809.vps.uuq.pl7

2a11:f00:0000:0000:0000:0000:0208

real-1-4809.vps.uuq.pl8

2a11:f00:0000:0000:0000:0000:0209

real-1-4809.vps.uuq.pl9

2a11:f00:0000:0000:0000:0000:020a

real-1-4809.vps.uuq.pl10

2a11:f00:0000:0000:0000:0000:020b

real-1-4809.vps.uuq.pl11

API Connection status

API answer OK

Function buttons

rdpVNC

if failed

Information on real time

Refreshed...

Status running (Uptime: 2 days 12:03:13) (VM local status: ready)

Node proxmox-test

CPU usage 0.72% of 2CPU(s)

Memory usage 21.7% (0.434 GiB of 2 GiB)

System disk virtio0 : local-lvm:vm-2004-disk-0

System disk real limits 10 GiB | Read/Write : 100/100 MB/s | 500/500 ops/s

System disk package limits 10 GiB | Read/Write : 100/100 MB/s | 500/500 ops/s

Network adapter virtio (26:D4:C4:06:8C:38)

Network adapter real Read/Write : 12/12 MB/s | Bridge: vmbrio | Vlan: 0

Network adapter package Read/Write : 12/12 MB/s | Bridge: vmbrio | Vlan: 0

Usage charts

Get charts hour

Get charts day

Get charts week

Get charts month

Get charts year

Usage charts

CPU

RAM

Disk usage

Read(MB/s)

Write(MB/s)

Network usage

Rx(MB/s)

Tx(MB/s)

Revision #8

Created 12 September 2022 08:17:04 by Ruslan

Updated 11 June 2024 09:38:21 by Yuliia Noha